

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

- (1) Amend the Abstract as indicated in the attached Replacement Abstract.
- (2) Replace the "Brief Summary of the Invention" section beginning at page 2, line 21 and ending at page 4, line 2, with the following:

The present invention is directed to a method and apparatus that substantially obviates one or more of the problems due to limitations and disadvantages of the related art.

According to an embodiment of the present invention, a display device is provided for displaying comprises: a display unit which displays an image and which can be remotely controlled by a remote controller.; and a]] In addition, a management table is provided for storing display attribute information indicating predetermined information included in the image displayed on the display unit. A [[a]] control unit [[which]] magnifies [[a]] the predetermined information included in the image displayed by the display unit, according to the attribute information and a distance between the remote controller and the control unit.

According to another embodiment of the present invention, a method is provided for [[of]] magnifying and displaying, comprising:

~~displaying an image on a display unit; and magnifying a.~~ In response to a command from a remote controller, a management table is accessed which stores display attribute information indicating predetermined information of the image, and the predetermined information included in a displayed image[[],] may be magnified according to [[a]] the attribute information and the distance between the displaying display unit and a person who watches the image a remote controller.

According to still another embodiment of the present invention, a method is provided for [[of]] magnifying and displaying, comprising: displaying an image on a display unit; and reducing a, in which a display area in a virtual screen may be reduced to magnify the displayed image, according to a distance between the displaying unit and a person who watches the image a remote controller.

Additional objects and advantages of the present invention will be set forth in the description which follows, and in part will be obvious from the description, or may be learned by practice of the present invention.

The objects and advantages of the present invention may be realized and obtained by means of the instrumentalities and combinations particularly pointed out hereinafter.